%97 ° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7°	325	Subclass	SSUE CLASSIFICATION
637499 637499	435	Class	SSUE CLA

BEST AVAILABLE CO

PA	TENT NUI	MBER
		,
1	•	

	ilen s	TV	Potent .	Annlic	aticiii
U.S.	O 1.371	1 7	Patent /	Thou	allo:
					DATEN

SCANNED 5

PATENT DATE

CLASS SUBCLASS APPLICATION NO. CONT/PRIOR 325 435 D 09/492697 Bernard Dujon Andre Choulika Arnaud Perrin Jean-Francois Nicolas

. Nucleotide segence encoding the enzyme i-scei and the uses thereof

			1					
	·	ISSUING C	LASSIF	ICATIO	N		· 	
ORIGINA				CROSS RI				
. -	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER B		LCCK)				
435	32.5	435	69.1	320 -	354	4:55	.	
	CLASSIFICATION	536	23.1	23.74	241			
	0,5/06,15/63	•	 				 	-+
	100		₩			 	1.	
CO7H 21/	12, 21/04	 	 	 	 	 		
		 	 	 	Continued	on Issue Slip	Inside Fil	e Jacket
	*							

FOMINIAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent ubsequent to (date) has been disclaimed.	(Assistant	KAUSHAL Examiner)	3/v/03 (Date)	NOTICE OF AL	LOWANCE MAILED	
The term of this patent shall not extend beyond the expiration date of U.S Patent, No. 5,9,44,678				Amount Due	SUE FEE Date Paid	
	(Primary	Examiner)	(Date)	ISSUE BA	ATCH NUMBER	
The terminalmonths of this patent have been disclaimed.	(Legal instru	ments Examiner)	(Date)		<u> </u>	

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United Sta Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. FILED WITH: DISK (CRF) FICHE CO-ROM